## GB1177247

Patent number:

GB1177247

**Publication date:** 

1970-01-07

Inventor:
Applicant:
Classification

Classification:
- international:

- european:

H02K1/27B2C1, H02K1/27B2C1B

Application number:

GBD1177247 19670303

Priority number(s):

DE1966S102337 19660303

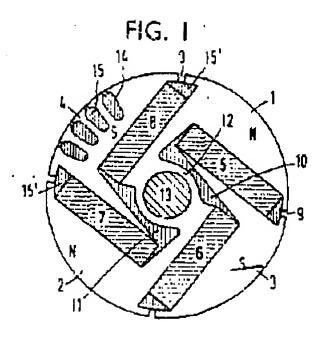
## Also published as:



FR1511999 (A) ES337345 (A) CH458510 (A5) BE694098 (A)

## Abstract of GB1177247

1,177,247. Making rotors. SIEMENS A.G. 7
March, 1967 [3 March, 1966], No. 10294/67.
Heading B3A. [Also in Division H2] In making a
rotor for a dynamo-electric machine, wherein the
rotor comprises segmental lamin between which
permanent magnets 5, 6, 7, 8 are bedded, the
lamin are initially joined at their periphery, are
then assembled on a shaft 13, a squirrel cage 15,
e.g. of alu- minium, is then pressure cast into
slats 14 in the lamin to secure the latter together
and the assembled stack then milled to remove
the joints between the lamin and form laminated
polepieces 1, 2, 3, 4 separated by slits 9.



Data supplied from the esp@cenet database - Worldwide